

1 **COMPRESSED DATA TRANSMISSION OVER**
2 **A PLURALITY OF DATA PATHS**

3

4 **ABSTRACT OF THE INVENTION**

5 A method and apparatus for data transmission transmits both compressed and
6 noncompressed data over each of a plurality of transmission paths. A data identification
7 pattern is used to request a type of data from a memory having a plurality of data types stored
8 within it. A handshaking control module is provided to select the correct type of data from
9 the memory and place it on the output of the memory. The requested data type is then
10 transmitted to a data decompression module via an interface. The data transmission can
11 occur on any one of a plurality of data transmission paths when the data being transmitted
12 is either Linework or Linework control data. When the data decompression module receives
13 the data, it is then routed to any one of a plurality of data decompression systems based upon
14 the results of the evaluation of the data identification pattern. The routing of the received
15 data is wholly dependent upon the data identification pattern and independent of which
16 transmission path the data was received on.

BRIAN C. KUNZLER
ATTORNEY AT LAW
10 WEST 100 SOUTH, SUITE 425
SALT LAKE CITY, UTAH 84101